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	Filing Date		2003-11-26
	First Named Inventor		ENENKEL, Barbara
	Art Unit		1636
	Examiner Name		Ketter, James S.
	Attorney Docket Number		1/1412

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/James Ketter/

04/27/2007

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(Use as many sheets as necessary)				Filing Date	November 26, 2003
				First Named Inventor	Barbara Enenkel et al
				Art Unit	1602 1636
				Examiner Name	To be assigned J. Ketter
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JK		JERRY PELLETIER ET AL; Internal Initiation of translation of eukaryotic mRNA directed by a sequence derived from poliovirus RNA; Nature (July 1988) Vol. 334 pages 320-325; Department of Biochemistry McGill Cancer Center, McGill University Montreal Canada				
JK		RICHARD A. MORGAN ET AL; Retroviral vectors containing putative Internal ribosome entry sites: development of a polycistronic gene transfer system and applications to human gene therapy; Nucleic Acids Research (February 10, 1992) Vol. 20 No. 6 pages 1293-1299; Molecular Hematology Branch, Bethesda MD.				
JK		LUCIA MONACO ET AL; Expression of recombinant human granulocyte colony-stimulating factor in CHO dhfr -cells: new insights into the in vitro amplification expression system; Gene (1996) Vol. 180 pages 145-150; Elsevier Science B.V.				
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JK		RANDAL J. KAUFMAN; Selection and Coamplification of Heterologous Genes in Mammalian Cells; Methods in Enzymology Vol. 185 No. 42 pages 537-566; Academic Press, Inc. 1992				
JK		SUNG K. JANG ET AL; Initiation of Protein Synthesis by Internal Entry of Ribosomes into the 5' Nontranslated Region of Encephalomyocarditis Virus RNA In Vitro; Journal of Virology (April 1989) Vol. 63 No. 4 Pages 1651-1660; American Society for Microbiology				
JK		CORD HEMANN ET AL; High-Copy Expression Vector Based on Amplification-Promoting Sequences; DNA and Cell Biology (1994) Vol. 13 No. 4 Pages 437-445; Mary Ann Liebert, Inc Publishers				
JK		ALEXANDER N. GUBIN ET AL; Long-Term, Stable Expression of Green Fluorescent Protein in Mammalian Cells; Biochemical and Biophysical Research Communications (1997) Vol. 236 pages 347-350; Academic Press				
JK		MARTIN CHALFIE ET AL; Green Fluorescent Protein as a Marker for Gene Expression; Science (February 11, 1994) Vol. 263 pages 802-805; Department of Biological Sciences, Columbia University New York, NY				

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